## Form INV-3 EMISSION UNIT DESCRIPTION - POTENTIAL EMISSIONS

Duplicate this form for EACH Emission UNIT/Process

													/// OINI//		_			
1) Company/Facility Name											) Form INV-3 Pa	age		ď	of			
2) Emission Point Number																		
	EMISSION UNIT (PROCESS) IDENTIFICATION & DESCRIPTION																	
3)	Emission U																	
4) SCC Number																		
5) Description of Process																		
6) Date of Construction							Date of In	stallation		8) Date of Modification								
9) Raw Material – OR Fuels Used List worst case for EACH pollut				ant														
10) Federally Enforceable Limit																		
11) Permit or Rule Establishing Lim				nit														
12)	Maximum H	Rate							Per Hour									
13)				AIR POLLUTION CONTROL EQUIPMENT (CE)														
	Control Equ	er																
Control Equipment Description																		
Control Equipment Number																		
Control Equipment Description																		
POTENTIAL EMISSIONS  15 10 17 19 20 24 22 23																		
Ai	14 ir Pollutant	15 Emission Factor	16 nission Factor Units		17 Source of Emission Factor		18 Ash or Sulfur %	Potential Hourly Uncontrolled Emissions (Lbs/Hr)	Combined Control Efficiency		Potential Hourly Controlled Emissions (Lbs/Hr)		-	Potential Annual Emissions (Tons/Yr)				
PM-2.5																		
PM-10																		
	SO <sub>2</sub>																	
NOx																		
voc																		
со																		
	Lead																	
Δ	Ammonia																	
РО	TENTIAL E	MISSIONS -	Individua	I HAF	os an	d ad	ditional re	egulated a	ir pollutants – list	each in	dividual pollut	ant n	ame in C	olun	nn 14			

Duplicate this form as needed TYPE ALL INFORMATION (DNR Form 542-4001. December 24, 2007)

Form INV-3

<sup>\*</sup>Sources of Emission Factors: CEM .. Stack Test .. Mass Balance .. AP-42 .. WebFIRE.. TANKS.. EPA-L&E .. Worksheet .. Other - Specify